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## \* PALM INTRANET

## **Inventor Information for 10/621620**

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US 20040263024 A1	20041230	Piezodynamic preload adjustment system	310/314		Meffe, Marc E. et al.
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US 20040175626 A1	20040909	Composite polymer electrolytes for a rechargeable lithium battery	429/309	429/144; 429/307; 429/316; 429/317	Dasgupta, Sankar et al.
US 20040156942 A1	20040812	Method and device for the production of blown hollow bodies	425/526	264/528; 425/535	Schulze Uphoff, Heinrich Josef et al.
US 20040143774 A1	20040722	Method and apparatus for controlling a multi-mode I/O interface	713/400		Jacobs, Jason
US 20040076896 A1	20040422	Semiconductor process using delay-compensated exposure	430/30	355/18	Kim, Keeho et al.
US 20040059259 A1	20040325	Guidewire having linear change in stiffness	600/585		Cornish, Wayne E. et al.
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US 20040010355 A1	20040115	Multi-function reaction wheel assemblies for controlling spacecraft attitude	701/13	244/164	Meffe, Marc E. et al.
US 20030224606 A1	20031204	Method of photolithographically forming extremely narrow transistor gate elements	438/694	257/E21.038; 257/E21.039; 257/E21.206; 257/E21.252; 257/E21.256; 257/E21.312; 257/E21.314	Laaksonen, Reima Tapani et al.

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US 20020145404 A1	20021010	Energy storage device and loads having variable power rates	320/116	!	Dasgupta, Sankar et al.
US 20020132953 A1	20020919	Process for preparing methylenedianiline and methylenebis(phenyl	528/44		Strofer, Eckhard et al.

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		assembly		29/421.1; 29/522.1; 296/204; 296/29; 52/731.6; 52/735.1; 72/306; 72/58; 72/61	
US 5700337 A	19971223	Fabrication method for composite structure adapted for controlled structural deformation	156/64	156/161; 156/163; 156/272.8; 156/273.9; 156/298; 156/299; 156/300; 156/312; 264/229; 264/230; 264/480	Jacobs; Jack H. et al.
US 5654031 A	19970805	Web coating apparatus	427/8	118/323; 118/325; 118/62; 118/700; 156/444; 156/446; 156/459; 242/532.2; 427/177; 427/179	Delmore; Michael D. et al.
US 5643451 A	19970701	Filter bag having a rim intermittently bonded to a porous portion	210/448	210/452; 210/453; 55/379; 55/381; 55/382	Harris; James L. et al.
US 5642119 A	19970624	Electronic parking meter and system	342/69	194/217	Jacobs; James P.
US 5641356 A	19970624	Automated apparatus for coating discrete lengths of web	118/663	118/235; 118/323; 118/325; 118/35; 118/40; 118/62; 118/674; 118/68; 118/681; 118/683;	Delmore; Michael D. et al.

		*		118/709; 118/712; 156/361; 156/444; 156/446; 156/459; 156/510; 156/543; 156/547; 239/753	
US 5620095 A	19970415	Orthopedic casting material and hermetic package	206/438	383/201	Delmore; Michael D. et al.
US 5603691 A	19970218	Method of using water soluble films in curable casting tapes	602/8	602/1	Scholz; Matthew T. et al.
US 5601952 A	19970211	Lithium-Manganese oxide electrode for a rechargeable lithium battery	429/224		Dasgupta; Sankar et al.
US 5599301 A	19970204	Motor control system for an automatic catheter inflation system	604/65		Jacobs; James M. et al.
US 5584446 A	19961217	Web unwinding and splicing apparatus	242/555	242/559.3	Delmore; Michael D. et al.
US 5582935 A	19961210	Composite electrode for a lithium battery	429/218.1	429/231.5; 429/233; 429/245	Dasgupta; Sankar et al.
US 5570771 A	19961105	Electronic parking meter and system	194/200	194/217; 368/7	Jacobs; James P.
US 5547782 A	19960820	Current collector for lithium ion battery	429/322	429/235; 429/237; 429/245	Dasgupta; Sankar et al.
US 5539369 A	19960723	Multiple-toroid induction device	336/212	336/178; 336/229	Selker; Edwin J. et al.
US 5516273 A	19960514	Die for extruding a fluid stream	425/192R	425/382.4; 425/464; 425/467	Delmore; Michael D. et al.
US 5512389 A	19960430	Rechargeable non- aqueous thin film lithium battery	429/312	429/314; 429/316	Dasgupta; Sankar et al.
US 5498489 A	19960312	Rechargeable non- aqueous lithium battery having stacked electrochemical cells	429/152	429/154; 429/160; 429/231.1; 429/231.2;	Dasgupta; Sankar et al.

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		1		429/231.3; 429/306; 429/316	
US 5464706 A	19951107	Current collector for lithium ion battery	429/218.1	429/209; 429/231.4; 429/231.5; 429/254	Dasgupta; Sankar et al.
US 5459700 A	19951017	Manual timer control for inflation device	368/10	368/113; 604/100.03; 606/194	Jacobs; James M.
US 5456288 A	19951010	Simplex orifice fitting with self-centering plate carrier	138/44	73/861.61	Jacobs; James L.
US 5454461 A	19951003	Electronic parking meter and system	194/200	194/337; 340/539.1; 340/932.2; 368/7	Jacobs; James P.
US 5437692 A	19950801	Method for forming an electrode-electrolyte assembly	29/623.1	29/623.5	Dasgupta; Sankar et al.
US 5435724 A	19950725	Dental procedures and apparatus using ultraviolet radiation	433/215	606/3	Goodman; Barry D. et al.
US 5415954 A	19950516	Electrical contact outlet for anodes	429/94	429/161; 429/211	Gauthier; Michel et al.
US 5409868 A	19950425	Ceramic articles made of compositions containing borides and nitrides	501/96.3	501/103; 501/96.4; 501/98.6; 51/307	Dasgupta; Sankar et al.
US 5407049 A	19950418	Electronic parking meter and system	194/200	194/217; 194/317; 194/337; 368/7; 368/90	Jacobs; James P.
US 5403841 A	19950404	Use of carrageenans in topical ophthalmic compositions	514/226.8	514/392; 514/54; 514/912	Lang; John C. et al.
US 5379522 A	19950110	Orifice eccentricity measurement tool	33/543	33/542.1	Jacobs; James L.
US 5375762 A	19941227	Container tray	229/120.24	229/112; 229/120.32; 229/120.34; 229/177	Jacobs; James D.
US D350584 S	19940913	Sports equipment handle grip	D21/729	D21/756	Jacobs; James
US 5342291	19940830	Printed woven fiber	602/41	602/44;	Scholz;

A		materials and method		602/8	Matthew T. et al.
US 5326731 A	19940705	Ceramic compositions for wear resistant applications	501/87	501/95.1; 501/96.1; 501/96.3; 51/309	Bhola; Rakesh et al.
US 5304778 A	19940419	Glow plug with improved composite sintered silicon nitride ceramic heater	219/270	123/145A; 219/544; 219/552; 219/553; 252/520.22; 252/520.5; 252/521.3	Dasgupta; Sankar et al.
US 5255859 A	19931026	Method and apparatus for separating and classifying scrap plastic materials	241/79.1	134/107; 134/108; 134/110; 134/111; 134/182; 134/25.1; 209/10; 209/17; 209/173; 241/138; 241/20; 241/21; 241/DIG.38	Peacock; Bobbie D. et al.
US 5251828 A	19931012	Process and apparatus for reclaiming co-extruded car trim	241/14	209/173; 241/20; 241/24.14; 241/24.18; 241/79.1; 241/DIG.38	Jacobs; James R. et al.
US 5221696 A	19930622	Use of monoacyl phosphoglycerides to enhance the corneal penetration of ophthalmic drugs	514/786	514/78; 514/788; 514/912; 514/947	Ke; Tai-Lee et al.
US 5186474 A	19930216	Seal ring for orifice plate	277/637	138/44	Jacobs; James L.
US 5149719 A	19920922	Composition for transdermal penetration of medicaments	514/772	514/947	Ferber; Richard H. et al.
US 5098165 A	19920324	Guided roofing materials removal apparatus	299/37.1	156/584; 173/24; 182/45; 248/237;	Jacobs; James L. et al.

		T		30/170	T
US 5061282 A	19911029	Cochlear implant auditory prosthesis	623/10	600/25; 600/377; 600/379; 607/137	Jacobs; Jared J.
US 5010473 A	19910423	Method and apparatus for model-based control of an open-loop process	700/30	604/65	Jacobs; James R.
US 4986887 A	19910122	Process and apparatus for generating high density hydrogen in a matrix	205/639	204/242; 204/292; 376/100	Gupta; Sankar Das et al.
US 4880491 A	19891114	Guided roofing materials removal apparatus	156/584	156/344; 156/523; 173/24; 299/37.1; 299/73; 30/170; 81/45	Jacobs; James L. et al.
US 4840831 A	19890620	Packing material for relatively rigid objects and method for packing electrodes	428/152	428/153; 428/336; 428/461; 428/464; 428/537.5	Schraven; Petrus E. G. et al.
US D301527 S	19890613	Cabinet	D6/433		Jacobs; Jan et al.
US D301526 S	19890613	Cabinet	D6/433		Jacobs; Jan et al.
US 4471260 A	19840911	Oxide cathode	313/346R	313/341; 313/345	Hasker; Jan et al.
US 4470892 A	19840911	Planar carbon fiber electrode structure	205/335	204/290.08; 204/290.12; 204/290.15; 204/294; 205/337; 205/342; 205/575; 205/594; 205/743; 205/758; 205/760	Das Gupta; Sankar et al.
US 4449348 A	19840522	Composite static structure	52/652.1	297/440.11; 297/452.56; 52/DIG.10	Jacobs; James R.
US 4397420 A	19830809	Spraying of plants, and apparatus therefor	239/154		Jacobs; Jacobus P.
US 4385046	19830524	Diagnostic radio-labeled	424/1.73	514/14;	Milbrath; Dean

A		polysaccharide derivatives		536/21	S. et al.
US 4384675 A	19830524	Gaseous fluid pump and liquid spray apparatus incorporating such a pump	239/153	239/373; 417/472	Jacobs; Jacobus P.
US D264195 S	19820504	Reflecting marker	D10/111	D10/109; D25/126	Jacobs; Jack L.
US 4326938 A	19820427	Planar carbon fiber electrode structure	204/228.3	204/229.8; 204/257; 204/290.13; 204/290.15; 204/294; 429/40	Das Gupta; Sankar et al.
US 4308122 A	19811229	Apparatus for waste treatment equipment	204/230.5	204/257; 204/279; 204/284; 204/288; 204/290.13; 204/290.15; 204/294	Das Gupta; Sankar et al.
US 4226509 A	19801007	Display device comprising a liquid display medium	349/154	349/158; 359/265	Jacobs; Jacobus H.
US 4160601 A	19790710	Biocontamination and particulate detection system	356/404	356/237.4	Frosch; Robert A. Administrator of the National Aeronautics and Space et al.
US 4139250 A	19790213	Gas discharge display panel and method of manufacturing the same	445/25		Jacobs; Jacobus H. et al.
US 4133238 A	19790109	Food-handling device	83/762	83/466.1	Jacobs; Jacob L.
US 4131313 A	19781226	Removable storage compartment for auto seats	297/188.2	224/275; 224/563; 224/572; 383/25; 383/38	Jacobs; James E.
US D248542 S	19780718	Bottle design	D9/671	D10/44	Jacobs; Jack Z.
US 4071036 A	19780131	Holder for elongate tobacco product	131/187	131/229	Jacobs; James D.
US 4061000	19771206	Belt drive arrangement	68/23.7	192/48.91;	Jacobs; James

A		for agitator washer		192/51	W.
710 4050005	10771100	mechanism	69/22.7	100/51	Tanaha, Jamaa
US 4059975	19771129	Belt-driven transfer arm	68/23.7	192/51; 68/133	Jacobs; James W.
A		clutch mechanism for		08/133	w.
TTG 4005005	10770504	agitator washer	200/455 1		Jacoba, Jamas
US 4025085	19770524	Sway stabilizer for	280/455.1		Jacobs; James Paul
A	10770111	trailing vehicles	165/61	165/65;	Jacobs; James
US 4002199	19770111	Refrigerator food	165/61	165/918;	W.
A		conditioning appliance		219/218;	, w.
				62/275;	
				62/80	
US 3998570	19761221	Air conditioning	417/274	62/228.3;	Jacobs; James
A	15701221	compressor	117727	92/60.5	W.
US 3990403	19761109	Ceramic apparatus for	119/72.5	222/420	Jacobs; Janina
A	15701105	dispensing liquid	115//2.5	222/ .20	,
A		substances to flying			ľ
		creatures			
US 3988902	19761102	Refrigerator with add-on	62/136	62/342	Jacobs; James
A		ice cream maker			W.
US 3952534	19760427	Ice cream maker for	62/136	366/145;	Jacobs; James
Α		refrigerator		366/278;	W.
		_		477/17	
US 3951569	19760420	Air conditioning	417/269	417/275;	Jacobs; James
A		compressor		417/284;	W.
				417/292;	
				417/309	
US 3927525	19751223	Engine with exhaust	60/301	422/168;	Jacobs; James
A		manifold converter-		60/302;	W.
		reactor	104/557	60/323	T 1 T
US 3923073	19751202	Means for heating	134/57D	134/108	Jacobs; James
A		incoming water in a			W.
110 001 51 00	10551000	dishwasher	124/50D	124/100	Isasha, Isasas
US 3915180	19751028	Dishwasher with energy	134/58D	134/108;	Jacobs; James W.
A		radiating heat lamps		134/113;	w.
				34/266; 34/275;	
				392/423;	
				392/423,	
US 3914957	19751028	Fast cooling liquid	62/338	165/104.21;	Jacobs; James
OS 3914937	19751028	dispensing container	02/330	62/119;	W.
11		accessory for		62/333;	
		refrigerators		62/99	
US 3896294	19750722	Plural mode card reading	235/454	235/458;	Schisselbauer;
A		apparatus		250/568	John C. et al.
US 3893307	19750708	Refrigerator freezer with	62/150	62/156;	Jacobs; James

A		frost eliminator		62/186; 62/187; 62/272; 62/419; 62/441	W.
US 3854998 A	19741217	FLUID POWERED ULTRASONIC WASHING, RINSING, AND DRYING SYSTEM FOR A DISHWASHER	134/191	134/1; 134/193; 134/198; 239/425	Jacobs; James W.
US 3851797 A	19741203	PORTABLE DISPENSER APPARATUS FOR PRODUCING A CARBONATED BEVERAGE	222/129.4	261/122.1; 261/59; 261/DIG.7	Jacobs; James W.
US 3847666 A	19741112	WATER HEATING SYSTEM FOR A DISHWASHER	134/57D	134/103.2; 134/108; 134/188; 134/191; 134/96.1	Jacobs; James W.
US 3842308 A	19741015	GAS DISCHARGE PANEL WITH APERTURED CENTER PLATE HAVING AN OXIDIZED SURFACE	313/584		Van Esdonk; Johannes et al.
US 3819309 A	19740625	MEANS FOR ALTERING THE EFFECTIVE DISPLACEMENT OF AN AXIAL VANE COMPRESSOR	418/219	418/232	Jacobs; James W.
US 3814492 A	19740604	CANTILEVER SHELF ASSEMBLY WITH PANTOGRAPHY SUPPORT ARRANGEMENT FOR REFRIGERATORS	312/273	312/269; 312/325	Jacobs; James W.
US 3806284 A	19740423	COMPRESSOR WITH COUNTERWEIGHT MEANS	417/534	74/55	Jacobs; James W.
US 3802490 A	19740409	AUTOMOBILE HEATING AND AIR CONDITIONING SYSTEM	165/202	165/108; 165/233; 165/297	Jacobs; James W.

US 3800675 A	19740402	UNITARY PISTON- SUCTION VALVE ASSEMBLY	92/74	417/273; 417/525; 417/550; 417/551	Jacobs; James W.
US 3799710 A	19740326	VANES FOR ROTARY PUMPS AND MOTORS	418/147	418/153; 418/219	Jacobs; James W.
US 3799640 A	19740326	RACK APPARATUS TO PREVENT TIPPING OF A MOBILE DISHWASHER	312/273	312/311	Jacobs; James W.
US 3785220 A	19740115	CLUTCH DEVICE	474/110	474/133	Jacobs; James W.
US 3781144 A	19731225	CAM OPERATED COMPRESSOR	417/525	417/534; 92/128; 92/138	Jacobs; James W.
US 3776613 A	19731204	GAS-DISCHARGE DISPLAY PANEL	445/24	216/13; 216/4; 220/2.2; 313/584	Van Esdonk; Johannes et al.
US 3759058 A	19730918	COMPRESSOR SHAFT SEAL HEATER	62/228.1	62/323.4	Jacobs; James W.
US 3754882 A	19730828	METHOD OF MANUFACTURING A LIGHT CONDUCTIVE PERFORATED PLATE	65/42	385/120; 65/106; 65/50; 65/56	Van Esdonk; Johannes et al.
US 3754410 A	19730828	COMBINATION COMPRESSOR- CONDENSER	62/507	415/178; 62/513	Jacobs; James W.
US 3748643 A	19730724	INERTIALLY- ACTUATED TAILLIGHT SYSTEM	340/467	116/42; 362/327; 362/521; 362/540	Jacobs; James W.
US 3738702 A	19730612	MEANS FOR COOLING AND HEATING A SEAT STRUCTURE	297/180.15	126/205; 165/104.21; 165/104.26; 165/45; 165/46; 219/202; 219/217; 296/63; 5/284; 607/104	Jacobs; James W.
US 3738118 A	19730612	MEANS FOR LUBRICATING VEHICLE AIR CONDITIONING	62/192	62/193; 62/230; 62/243; 62/323.1	Jacobs; James W.

		COMPRESSOR SHAFT SEALS			
US 3727622 A	19730417	DISHWASHER WITH TOP LOADING UTENSIL COMPARTMENT	134/183	134/200; 312/290	Jacobs; James W.
US 3702065 A	19721107	AUTOMOBILE AIR CONDITIONING COMPRESSOR SUPERHEAT SAFETY AND AMBIENT SWITCH	62/158	62/209; 62/228.1; 62/323.4	Jacobs; James W.
US 3658075 A	19720425	DISHWASHER HAVING IMPROVED CONDENSATION MEANS	134/107	134/115R; 165/104.12; 165/104.21; 165/47; 62/331	Jacobs; James W.
US 3654474 A	19720404	PHOTOCHROMIC TIME DELAY UNIT	250/206	250/229; 250/237R; 359/241	Jacobs; James W.
US 3648931 A	19720314	DISHWASHER WITH SELECTABLE LEVELS OF WASH	239/248	134/176; 134/178; 134/179; 134/58D; 239/444; 239/583	Jacobs; James W.
US 3648280 A	19720307	THERMOCHROMIC LIGHT-FLASHING SYSTEM	340/815.66	340/815.76	Jacobs; James W.
US 3645193 A	19720229	CONTINUOUSLY VARIABLE AIR DEFLECTOR	454/202	454/285	Jacobs; James W.
US 3643461 A	19720222	AIR CONDITIONER WITH CYCLING FRESH AIR PERIODS	62/180	49/31; 62/158; 62/187; 62/231; 62/262; 62/427	Jacobs; James W.
US 3635229 A	19720118	SELECTIVE HEATING SYSTEM FOR AUTOMATIC WASHING MACHINE	134/58D	134/107; 200/38B; 219/489; 219/492; 307/141.8; 34/553; 392/454; 392/463;	Jacobs; James W.

				392/500	
US 3619562 A	19711109	MOVABLE REFLECTOR INFRARED HEATER	219/202	392/424	Jacobs; James W.
US 3546895 A	19701215	REFRIGERATION DEFROST BY COMPRESSOR MOTOR [TEXT AVAILABLE IN USOCR DATABASE]	62/156	62/277; 62/469	JACOBS JAMES W
US 3546786 A	19701215	DRYER APPARATUS WITH LIGHT CONTROLLED VARIABLE SPEED TUMBLING DRUM [TEXT AVAILABLE IN USOCR DATABASE]	34/560		JACOBS JAMES W
US 3541806 A	19701124	CONTROL SYSTEM FOR REFRIGERATOR WITH AUTOMATIC ICEMAKER AND DEFROSTING MEANS [TEXT AVAILABLE IN USOCR DATABASE]	62/233	62/351	JACOBS JAMES W
US 3540241 A	19701117	MEANS FOR AUTOMATICALLY PREHEATING A CLOTHES DRYER [TEXT AVAILABLE IN USOCR DATABASE]	68/12.15	68/19.2	JACOBS JAMES W
US 3475920 A	19691104	KEEPING INSULATION DRY [TEXT AVAILABLE IN USOCR DATABASE]	62/273	62/385; 62/419	JACOBS JAMES W
US 3451227 A	19690624	ICE MAKER WITH OSCILLATING MOVEMENT DURING FREEZING [TEXT AVAILABLE IN USOCR DATABASE]	62/345	62/233; 62/68	JACOBS JAMES W et al.
US 3433030 A	19690318	AUTOMATIC LIQUID FREEZER [TEXT AVAILABLE IN USOCR DATABASE]	62/186	219/201; 219/523; 62/233; 62/347; 62/351	JACOBS JAMES W
US 3423076	19690121	MIXING APPARATUS	366/337	366/338	HERMSEN

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A		[TEXT AVAILABLE IN USOCR DATABASE]			ANDREAS A M et al.
US 3412621 A	19681126	Roller drive mechanism for domestic appliance [TEXT AVAILABLE IN USOCR DATABASE]	74/721	476/67; 476/9; 68/23.6	JACOBS JAMES W
US 3407285 A	19681022	Domestic range with variable area cooking regions [TEXT AVAILABLE IN USOCR DATABASE]	219/460.1	219/452.12; 392/426	JACOBS JAMES W
US 3375346 A	19680326	Infrared surface heating unit with two filaments [TEXT AVAILABLE IN USOCR DATABASE]	219/448.11	219/455.12; 219/457.1; 219/460.1; 313/316	GAUGLER RICHARD S et al.
US 3374336 A	19680319	Infinite heat switch for an infrared heating unit [TEXT AVAILABLE IN USOCR DATABASE]	219/448.11	219/457.1; 219/460.1; 337/100; 337/3; 337/93	JACOBS JAMES W
US 3370437 A	19680227	Defrosting system [TEXT AVAILABLE IN USOCR DATABASE]	62/160	62/196.1; 62/278	JACOBS JAMES W
US 3365645 A	19680123	Automatic battery charger controls [TEXT AVAILABLE IN USOCR DATABASE]	320/165	320/DIG.15	JACOBS JAMES J
US 3365639 A	19680123	Light responsive motor start control circuit [TEXT AVAILABLE IN USOCR DATABASE]	318/785	250/231.13	JACOBS JAMES W
US 3364693 A	19680123	Hot gas defrosting system [TEXT AVAILABLE IN USOCR DATABASE]	62/196.4	62/278	JACOBS JAMES W
US 3361342 A	19680102	Rotary compressor with unloading impeller [TEXT AVAILABLE IN USOCR DATABASE]	418/14	418/63	JACOBS JAMES W
US 3344960 A	19671003	Fluid metering device [TEXT AVAILABLE IN USOCR DATABASE]	222/335	222/341; 62/340	JACOBS JAMES W
US 3331141 A	19670718	Apparatus for intermittently, rotatably tumbling clothes [TEXT AVAILABLE IN USOCR DATABASE]	34/599	68/140	JACOBS JAMES W e al.

US 3330939	19670711	Electric hot plate [TEXT	219/448.11	219/457.1;	JACOBS
A		AVAILABLE IN		219/462.1;	JAMES W
		USOCR DATABASE]		219/552;	
				219/553	
US 3326787	19670620	Method of manufacturing	521/50.5	156/79;	JACOBS
A		polyurethane foam using		204/193;	JAMES W
		a gas to create sonic		264/415;	
		energy [TEXT		264/443;	
		AVAILABLE IN		264/46.5;	-
		USOCR DATABASE]		264/50;	
				264/54;	
				264/69;	·
		,		425/4R;	
				521/133; 521/917	
US 3321635	19670523	Coulometric control	250/575	307/38;	JACOBS
OS 3321033	19070323	[TEXT AVAILABLE IN	250/5/5	324/94;	JAMES W
A		USOCR DATABASE]		338/15	VIIII VIII
US 3309888	19670321	Refrigerating apparatus	62/156	62/160;	JACOBS
A	15070321	including defrost means	02/100	62/278	JAMES W
11		[TEXT AVAILABLE IN			
		USOCR DATABASE]			
US 3302795	19670207	Self-cleaning filter	210/391	210/397;	JACOBS
A		[TEXT AVAILABLE IN		210/398;	JAMES W
		USOCR DATABASE]		210/400;	
				55/290	
US 3299524	19670124	Process for dehydrating a	34/263	219/748;	JACOBS
A	ţ	sealed motor compressor		34/92; 62/77	JAMES W
		unit [TEXT			
		AVAILABLE IN	j		
	10551225	USOCR DATABASE]	064/417	210/679	IA CODE
US 3294879	19661227	Method for making	264/417	219/678;	JACOBS JAMES W
A	İ	polyurethane foam		264/54	JAMES W
		[TEXT AVAILABLE IN			
US 3290793	19661213	USOCR DATABASE]  Dry cleaner with	34/76	34/526	JACOBS
	19001213	refrigerated solvent	34//0	37/320	JAMES W et
A		reclaiming system [TEXT]			al.
		AVAILABLE IN			
		USOCR DATABASE]			
US 3288154	19661129	Plural compartment	134/58D	134/115G;	JACOBS
A		dishwasher with unitary		134/200;	JAMES W
		pump [TEXT		134/60	
		AVAILABLE IN			
		USOCR DATABASE]			
US 3266128	19660816	Method of making a heat	29/890.035	29/890.039	JACOBS

A		exchanger [TEXT AVAILABLE IN USOCR DATABASE]			JAMES W
US 3265784 A	19660809	Method for the manufacture of a foam insulated cabinet wherein the cabinet is cooled during the molding to prevent bulging [TEXT AVAILABLE IN USOCR DATABASE]	264/46.5	220/592.06; 220/592.1; 220/902; 249/33; 264/237; 264/40.5; 264/46.6; 264/46.7; 425/143; 425/817R; 62/419	JACOBS JAMES W
US 3265783 A	19660809	Method including the preventing of bulging of the walls enclosing a space during themolding insitu of foamable plastic materials [TEXT AVAILABLE IN USOCR DATABASE]	264/46.5	264/316; 264/40.5; 264/415; 264/46.6; 264/46.7; 264/500	JACOBS JAMES W
US 3247682 A	19660426	Manually actuatable ice maker [TEXT AVAILABLE IN USOCR DATABASE]	62/344	62/353	JACOBS JAMES W
US 3246593 A	19660419	Refrigerating apparatus [TEXT AVAILABLE IN USOCR DATABASE]	454/203	49/475.1; 49/482.1; 62/262	JACOBS JAMES W
US 3242589 A	19660329	Apparatus for reclaiming solvent from used filter cartridges [TEXT AVAILABLE IN USOCR DATABASE]	34/595	34/82	JACOBS JAMES W
US 3242584 A	19660329	Domestic clothes drying appliance [TEXT AVAILABLE IN USOCR DATABASE]	34/448	34/516; 34/68; 34/73; 34/76	JACOBS JAMES W
US 3221525 A	19651207	Dry cleaning apparatus with solvent recovery [TEXT AVAILABLE IN USOCR DATABASE]	68/18R	34/76; 34/79; 68/19.2	JACOBS JAMES W
US 3221524 A	19651207	Domestic appliance using a filter [TEXT AVAILABLE IN	68/12.08	210/138; 68/18F	JACOBS JAMES W et al.

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	,	USOCR DATABASE]	T		<u> </u>
US 3221174 A	19651130	Timing circuit with means for selectively alternating the timing pulses [TEXT AVAILABLE IN USOCR DATABASE]	307/41	307/80; 361/197; 361/205	JACOBS JAMES W
US 3220230 A	19651130	Washer and dryer with means in the washer for removing lint from the dryer [TEXT AVAILABLE IN USOCR DATABASE]	68/19.2	68/23.5	JACOBS JAMES W et al.
US 3217362 A	19651116	Apparatus for lining a hollow member [TEXT AVAILABLE IN USOCR DATABASE]	425/4R	264/417; 264/420; 264/46.2; 264/54; 425/110; 425/174.4; 425/449; 425/817R; 425/DIG.121	JACOBS JAMES W
US 3216849 A	19651109	Method of manufacture of cellular foam [TEXT AVAILABLE IN USOCR DATABASE]	427/553	156/272.2; 156/79; 219/744; 264/417; 264/46.2; 264/54; 521/915	JACOBS JAMES W
US 3216126 A	19651109	Method and apparatus for control of a domestic appliance [TEXT AVAILABLE IN USOCR DATABASE]	34/527	34/528; 73/335.06	BRUCKEN BYRON L et al.
US 3213635 A	19651026	Refrigerating apparatus [TEXT AVAILABLE IN USOCR DATABASE]	62/77	62/115; 62/298; 62/449; 62/511; 62/513; 62/521	JACOBS JAMES W
US 3209056 A	19650928	Method of insulating refrigerator cabinets and other insulation spaces [TEXT AVAILABLE IN USOCR DATABASE]	264/420	219/710; 264/46.5; 264/54; 521/159; 521/175; 521/915	JACOBS JAMES W

US 3202211	19650824	Refrigerating apparatus	165/179	165/150;	JACOBS
A	1,00000	[TEXT AVAILABLE IN		165/181;	JAMES W
		USOCR DATABASE]		29/890.035;	
				29/890.046	
US 3183689	19650518	Dry cleaning attachment	68/23.5	68/18F;	JACOBS
A		for clothes washer		68/23.6; 68/4	JAMES W
		[TEXT AVAILABLE IN			
		USOCR DATABASE]			
US 3179116	19650420	Self cleaning variable	134/56D	134/104.1;	JACOBS
Α		filter for a dishwasher		134/111;	JAMES W
		[TEXT AVAILABLE IN		134/186;	
		USOCR DATABASE]	,	210/106;	
				210/356;	
			i	210/497.1	
US 3177380	19650406	Impulse timer adapted for	307/141.8	134/57D;	JACOBS
A		remote starting [TEXT		134/58D;	JAMES W
		AVAILABLE IN		134/58R	
		USOCR DATABASE]			
US 3171542	19650302	Book rack [TEXT	211/43	211/184;	JACOBS
Α		AVAILABLE IN		24/485	JAMES D et
		USOCR DATABASE]			al.
US 3171045	19650223	Timer [TEXT	307/141	200/37R;	JACOBS
Α		AVAILABLE IN		68/12.21	JAMES W
		USOCR DATABASE]			
US 3163029	19641229	Clothes conditioning	68/12.08	34/517;	JACOBS
A		apparatus [TEXT		422/307;	JAMES W
		AVAILABLE IN		68/20;	
		USOCR DATABASE]		8/149.2	
US 3132501	19640512	Dry cleaning system with	68/18F	210/314;	JACOBS
Α		a replaceable filter		210/315;	JAMES W et
•		cartridge and means for		210/335;	al.
		venting solvent fumes		210/439;	·
		[TEXT AVAILABLE IN		68/12.06;	
		USOCR DATABASE]		68/12.08;	
				68/12.13;	
				68/12.15;	
				68/12.23;	
				68/12.26;	
1				68/12.27;	
				68/19.2	
US 3127498	19640331	Flash electric surface	219/489	219/491;	GOULD
Α		element control [TEXT		219/492;	RICHARD E
		AVAILABLE IN		219/494	et al.
		USOCR DATABASE]	-	(0/150	IA CODG
US 3122006	19640225	Refrigerating apparatus	62/451	62/453;	JACOBS
Α		including cabinet		62/519;	JAMES W

		structure [TEXT AVAILABLE IN USOCR DATABASE]		62/523	
US 3117523 A	19640114	Fluid distribution pump [TEXT AVAILABLE IN USOCR DATABASE]	415/208.3	134/186; 415/211.1; 415/218.1; 415/225; 415/228; 415/911; 416/181	JACOBS JAMES W
US 3115566 A	19631224	Domestic electric heating appliance [TEXT AVAILABLE IN USOCR DATABASE]	219/505	219/448.11; 219/463.1; 219/501; 219/511	JACOBS JAMES W
US 3115565 A	19631224	Domestic electric heating appliance [TEXT AVAILABLE IN USOCR DATABASE]	219/505	219/448.14; 219/463.1; 219/501; 219/511; 236/20A; 236/20R; 236/DIG.14	JACOBS JAMES W
US 3095895 A	19630702	Washing machine level control [TEXT AVAILABLE IN USOCR DATABASE]	137/387	137/389; 137/624.11; 68/12.21; 68/12.22; 68/207	JACOBS JAMES W
US 3084520 A	19630409	Refrigerating apparatus with defrosting controls [TEXT AVAILABLE IN USOCR DATABASE]	62/156	62/187; 62/227; 62/408; 62/413	JACOBS JAMES W
US 3082779 A	19630326	Dishw ashing machine [TEXT AVAILABLE IN USOCR DATABASE]	134/174	134/103.1; 134/107; 134/108; 134/111; 134/115R; 134/165; 134/181; 134/186; 134/95.2	JACOBS JAMES W
US 3078858 A	19630226	Dishwasher control circuit [TEXT AVAILABLE IN USOCR DATABASE]	134/57R	134/186; 134/188; 134/57D; 292/DIG.69	JACOBS JAMES W et al.
US 3070971 A	19630101	Refrigerating apparatus [TEXT AVAILABLE IN USOCR DATABASE]	62/78	134/1; 15/1.51; 310/309;	JACOBS JAMES W

				361/230; 62/264; 62/511; 62/527	
US 3070714 A	19621225	Timer for domestic appliance [TEXT AVAILABLE IN USOCR DATABASE]	307/141	134/58D; 134/58R	JACOBS JAMES W
US 3070417 A	19621225	Cabinet framework and drawer support [TEXT AVAILABLE IN USOCR DATABASE]	312/410		MCCORMICK FRANCIS H et al.
US 3068877 A	19621218	Dishwasher [TEXT AVAILABLE IN USOCR DATABASE]	134/99.1	134/103.2; 134/108; 134/174; 134/186	JACOBS JAMES W
US 3064661 A	19621120	Cleaning apparatus for dishes or the like [TEXT AVAILABLE IN USOCR DATABASE]	134/58D	134/111; 134/183	JACOBS JAMES W
US 3063459 A	19621113	Dishwashing machine [TEXT AVAILABLE IN USOCR DATABASE]	134/58D	134/107; 134/108; 134/174; 134/186; 134/95.1	JACOBS JAMES W
US 3057169 A	19621009	Refrigerating apparatus with defrost means [TEXT AVAILABLE IN USOCR DATABASE]	62/154	62/155; 62/196.4; 62/278; 62/511	JACOBS JAMES W
US 3051183 A	19620828	Spray tube for a dishwasher [TEXT AVAILABLE IN USOCR DATABASE]	134/174	134/107; 134/108; 239/227; 239/237; 239/257; 239/263; 239/567; 239/568	JACOBS JAMES W
US 3049133 A	19620814	Dishwasher [TEXT AVAILABLE IN USOCR DATABASE]	134/57D	134/107; 134/108; 134/11; 134/30; 134/31; 134/95.1; 134/99.2	JACOBS JAMES W
US 3048024 A	19620807	Refrigerating apparatus [TEXT AVAILABLE IN	62/156	62/155; 62/158;	JACOBS JAMES W

		USOCR DATABASE]		62/187; 62/414; 62/419; 62/426	
US 3036442 A	19620529	Refrigerating apparatus [TEXT AVAILABLE IN USOCR DATABASE]	62/344	62/419; 62/425	JACOBS JAMES W et al.
US 3034973 A	19620515	Electrolytic manganese production [TEXT AVAILABLE IN USOCR DATABASE]	205/573		JACOBS JAMES H
US 3034519 A	19620515	Dishwasher [TEXT AVAILABLE IN USOCR DATABASE]	134/95.3	134/103.1; 134/104.4; 134/174; 134/180; 134/58D; 134/58R; 134/98.1; 134/99.1	JACOBS JAMES W
US 3028051 A	19620403	Dispenser for washing apparatus [TEXT AVAILABLE IN USOCR DATABASE]	222/41	222/134; 222/440; 222/651	JACOBS JAMES W
US 3026815 A	19620327	Domestic appliance [TEXT AVAILABLE IN USOCR DATABASE]	285/49	241/46.015; 285/137.11; 285/213	JACOBS JAMES W
US 3024963 A	19620313	Refrigerating apparatus [TEXT AVAILABLE IN USOCR DATABASE]	92/3		JACOBS JAMES W
US 3024074 A	19620306	Domestic appliance [TEXT AVAILABLE IN USOCR DATABASE]	134/107	126/198; 134/108; 134/200; 312/111; 312/213; 454/195; 49/490.1; 49/498.1; 49/501	JACOBS JAMES W et al.
US 3023589 A	19620306	Refrigerating apparatus [TEXT AVAILABLE IN USOCR DATABASE]	62/156	62/186; 62/187; 62/276; 62/419	JACOBS JAMES W
US 3010288 A	19611128	Refrigerating apparatus [TEXT AVAILABLE IN USOCR DATABASE]	62/155	62/156; 62/204; 62/277; 62/289;	JACOBS JAMES W

				62/419	
US 3007479 A	19611107	Latching mechanism for washing apparatus [TEXT AVAILABLE IN USOCR DATABASE]	134/58DL	200/61.68; 68/196	JACOBS JAMES W et al.
US 2980480 A	19610418	Domestic appliance [TEXT AVAILABLE IN USOCR DATABASE]	312/111	108/185; 126/214A; 219/452.11; 312/140.1	JACOBS JAMES W et al.
US 2980120 A	19610418	Variable spray device for dishwasher [TEXT AVAILABLE IN USOCR DATABASE]	134/57D	134/108; 134/174; 134/180; 134/183; 239/224; 239/263; 239/463; 239/75	JACOBS JAMES W
US 2973769 A	19610307	Detergent dispenser for a washing machine [TEXT AVAILABLE IN USOCR DATABASE]	134/58D	134/93; 222/651	JACOBS JAMES W et al.
US 2965428 A	19601220	Domestic appliance [TEXT AVAILABLE IN USOCR DATABASE]	312/245	312/107	JACOBS JAMES W et al.
US 2965317 A	19601220	Domestic appliance [TEXT AVAILABLE IN USOCR DATABASE]	241/46.013	241/46.08	JACOBS JAMES W
US 2958735 A	19601101	Video tape recording system [TEXT AVAILABLE IN USOCR DATABASE]	360/23		MAIER JR LEONARD C et al.
US 2936594 A	19600517	Refrigerating apparatus with hot gas defrost [TEXT AVAILABLE IN USOCR DATABASE]	62/156	62/196.4; 62/207; 62/278	JACOBS JAMES W
US 2919340 A	19591229	Domestic appliance [TEXT AVAILABLE IN USOCR DATABASE]	219/209	126/214B; 126/299R; 126/37R; 219/477; 219/506; 219/508; 312/279	JACOBS JAMES W
US 2907426 A	19591006	Coupling for transmitting torques [TEXT AVAILABLE IN USOCR DATABASE]	192/40	192/110R; 192/35; 192/84.7; 417/420	JACOBS JAMES W

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US 2892319 A	19590630	Refrigerating apparatus [TEXT AVAILABLE IN USOCR DATABASE]	62/186	62/229; 62/244; 62/323.4; 62/408; 62/418	JACOBS JAMES W
US 2888808 A	19590602	Refrigerating apparatus [TEXT AVAILABLE IN USOCR DATABASE]	62/155	62/159; 62/196.4; 62/227; 62/234; 62/278; 62/519	JACOBS JAMES W
US 2881597 A	19590414	Two speed drive and control means for refrigerating apparatus [TEXT AVAILABLE IN USOCR DATABASE]	62/133	192/40; 192/48.2; 192/48.91; 192/84.2; 192/84.7; 192/84.9; 417/223; 62/207; 62/243; 74/336.5; 74/365; 74/38	JACOBS JAMES W
US 2872395 A	19590203	Lead removal in the electrowinning of chromium [TEXT AVAILABLE IN USOCR DATABASE]	205/572	423/145; 423/57; 423/95	CAROSELLA MICHAEL C et al.
US 2866528 A	19581230	Clutch for refrigerating apparatus [TEXT AVAILABLE IN USOCR DATABASE]	192/84.7	192/40; 192/84.951; 192/84.961; 417/223	JACOBS JAMES W
US 2855761 A	19581014	Engine driven refrigerating apparatus [TEXT AVAILABLE IN USOCR DATABASE]	62/209	192/60; 417/390; 62/208; 62/226; 62/230; 62/243	JACOBS JAMES W
US 2851865 A	19580916 19580909	Vehicle refrigerating apparatus [TEXT AVAILABLE IN USOCR DATABASE]	62/213	192/84.21; 192/84.7; 192/84.951; 474/70; 62/215; 62/230; 62/243 165/165;	JACOBS JAMES W

JAMES W 29/611; TEXT AVAILABLE IN Α **USOCR DATABASE**] 62/263; 62/339; 62/396; 62/508; 62/523 165/150 165/152; **JACOBS** US 2848200 19580819 Heat exchanger [TEXT] JAMES W AVAILABLE IN 165/170; Α 165/DIG.497; USOCR DATABASE] 29/890.043 19580819 Self-rinsing sink [TEXT] 4/653 137/636.2 **JACOBS** US 2847681 JAMES W AVAILABLE IN Α . . USOCR DATABASE JACOBS Drive mechanism for 74/336.5 192/103A; 19580304 US 2825233 JAMES W refrigerating apparatus 192/103R: Α [TEXT AVAILABLE IN 192/84.21; USOCR DATABASE] 192/84.7; 192/84.951; 200/80R; 74/365 192/82T; JACOBS Cooling apparatus 123/41.11 US 2820440 19580121 JAMES W [TEXT AVAILABLE IN 416/32 Α USOCR DATABASE] 52/406.2 220/592.09; **JACOBS** Refrigerating apparatus US 2817123 19571224 JAMES W 62/531 [TEXT AVAILABLE IN **USOCR DATABASE**] **JACOBS** 62/155 62/180; Refrigerating apparatus US 2812642 19571112 JAMES W 62/186; [TEXT AVAILABLE IN Α **USOCR DATABASE**] 62/187; 62/203; 62/234; 62/261; 62/264; 62/276: 62/419; 62/426; 62/441 219/448.11 126/37R; KESLING Domestic appliance 19571001 US 2808497 [TEXT AVAILABLE IN 126/42; KEITH K et al. Α 219/452.11; USOCR DATABASE] 219/457.1; 219/478 192/70 192/32; **JACOBS** US 2807344 19570924 Clutch for refrigerating JAMES W apparatus [TEXT] 192/96 Α **AVAILABLE IN USOCR DATABASE**]

US 2807246 A	19570924	Engine fan control [TEXT AVAILABLE IN USOCR DATABASE]	123/41.12	192/93A; 236/35	JACOBS JAMES W
US 2807172 A	19570924	Variable speed transmission [TEXT AVAILABLE IN USOCR DATABASE]	74/336.5	188/72.2; 192/103R; 192/32; 192/35; 192/48.91; 192/96; 474/70; 474/73	JACOBS JAMES W
US 2807148 A	19570924	Refrigerating apparatus [TEXT AVAILABLE IN USOCR DATABASE]	62/207	192/40; 62/202; 62/230; 62/243	JACOBS JAMES W
US 2807147 A	19570924	Vehicle refrigerating apparatus [TEXT AVAILABLE IN USOCR DATABASE]	62/208	192/84.21; 192/84.7; 192/84.951; 236/73; 62/229; 62/230; 62/243; 62/323.4; 74/38	JACOBS JAMES W
US 2806358 A	19570917	Vehicle refrigerating apparatus [TEXT AVAILABLE IN USOCR DATABASE]	62/243	165/202; 165/43; 165/62; 62/160; 62/244; 62/324.1; 62/450	JACOBS JAMES W
US 2805195 A	19570903	Electrolytic manganese [TEXT AVAILABLE IN USOCR DATABASE]	205/573		JACOBS JAMES H et al.
US 2781642 A	19570219	Automobile cooling [TEXT AVAILABLE IN USOCR DATABASE]	62/157	180/53.1; 62/161; 62/228.4; 62/243	JACOBS JAMES W
US 2780077 A	19570205	Vehicle refrigerating apparatus [TEXT AVAILABLE IN USOCR DATABASE]	62/243	165/43; 165/59; 237/12.3A; 454/156; 62/226; 62/244; 62/325; 62/427;	JACOBS JAMES W

	1			62/428;	T
				62/450; 62/90	
US 2779168 A	19570129	Refrigerating apparatus [TEXT AVAILABLE IN USOCR DATABASE]	62/448	29/890.035; 62/456; 62/523	GOULD RICHARD E et al.
US 2779163 A	19570129	Vehicle refrigerating apparatus [TEXT AVAILABLE IN USOCR DATABASE]	62/226	62/215; 62/243	JACOBS JAMES W
US 2774222 A	19561218	Vehicle refrigerating apparatus [TEXT AVAILABLE IN USOCR DATABASE]	62/207	165/43; 62/180; 62/185; 62/229; 62/239; 62/243; 62/408	JACOBS JAMES W et al.
US 2773361 A	19561211	Refrigerator cabinet and evaporator structure [TEXT AVAILABLE IN USOCR DATABASE]	62/444	62/523	JACOBS JAMES W et al.
US 2762888 A	19560911	Refrigerating apparatus [TEXT AVAILABLE IN USOCR DATABASE]	337/319	337/320; 337/323; 337/329; 976/DIG.30	JACOBS JAMES W
US 2762229 A	19560911	Drive mechanism for refrigerating apparatus [TEXT AVAILABLE IN USOCR DATABASE]	74/336.5	192/48.2; 192/84.21; 192/84.7; 200/80B; 474/70; 62/133; 62/243; 74/38	CONING DONALD L e
US 2759581 A	19560821	Automatic clutch- manually controlled [TEXT AVAILABLE IN USOCR DATABASE]	192/32	192/93A; 62/243	JACOBS JAMES W
US 2755362 A	19560717	Refrigerating apparatus [TEXT AVAILABLE IN USOCR DATABASE]	337/329	200/83P; 337/315	JACOBS JAMES W
US 2747385 A	19560529	Refrigerating apparatus [TEXT AVAILABLE IN USOCR DATABASE]	62/208	236/68B; 62/202; 62/226; 62/228.4; 62/229; 62/243;	JACOBS JAMES W

				62/427	
US 2745257 A	19560515	Refrigerating apparatus [TEXT AVAILABLE IN USOCR DATABASE]	62/164	62/186; 62/202; 62/243; 62/244; 62/419; 62/427; 62/428	JACOBS JAMES W
US 2741095 A	19560410	Refrigeratior having multiple section evaporator [TEXT AVAILABLE IN USOCR DATABASE]	62/152	62/287; 62/333; 62/441; 62/526	JACOBS JAMES W
US 2738657 A	19560320	Relief valve for rotary compressor [TEXT AVAILABLE IN USOCR DATABASE]	62/193	417/279; 417/312; 62/196.3; 62/508; 62/509	JACOBS JAMES W
US 2737026 A	19560306	Refrigerating apparatus [TEXT AVAILABLE IN USOCR DATABASE]	62/227	62/447; 62/513; 62/526	JACOBS JAMES W
US 2729720 A	19560103	Refrigerating apparatus [TEXT AVAILABLE IN USOCR DATABASE]	337/320	200/83P; 337/326; 337/327	JACOBS JAMES W
US 2724576 A	19551122	Refrigerating apparatus [TEXT AVAILABLE IN USOCR DATABASE]	165/263	62/228.1; 62/441; 62/503	JACOBS JAMES W
US 2724241 A	19551122	Refrigerating apparatus [TEXT AVAILABLE IN USOCR DATABASE]	62/150	62/273; 62/289; 62/451; 62/DIG.13	JACOBS JAMES W
US 2720761 A	19551018	Two temperature refrigerating apparatus [TEXT AVAILABLE IN USOCR DATABASE]	62/152	62/447; 62/513	JACOBS JAMES W
US 2720700 A	19551018	Slicing and storing device [TEXT AVAILABLE IN USOCR DATABASE]	83/412		JACOBS JAMES W
US 2716867 A	19550906	Refrigerating apparatus [TEXT AVAILABLE IN USOCR DATABASE]	62/156	62/175; 62/334; 62/451; 62/526	JACOBS JAMES W
US 2695344 A	19541123	Electrical apparatus [TEXT AVAILABLE IN USOCR DATABASE]	200/83P	337/320	JACOBS JAMES W
US 2692429	19541026	Slicing and storing device	83/703	83/411.4;	SCHWELLER

A		[TEXT AVAILABLE IN		83/421;	EDMUND F et
		USOCR DATABASE]		83/651.1	al.
US 2683970	19540720	Indicator for refrigerating	62/126	62/130;	JACOBS
Α		apparatus [TEXT		62/227;	JAMES W
		AVAILABLE IN		62/264	
		USOCR DATABASE]			
US 2676727	19540427	Refrigerating apparatus	220/592.08		JACOBS
Α		[TEXT AVAILABLE IN			JAMES W et
		USOCR DATABASE]			al.
US 2672023	19540316	Two-temperature	62/152	165/290;	JACOBS
A		refrigerating apparatus		62/163;	JAMES W et
		[TEXT AVAILABLE IN		62/202;	al.
		USOCR DATABASE]		62/227;	
		•		62/276;	
				62/333;	
				62/441;	
				62/526	
US 2672022	19540316	Multicompartment	62/156	62/229;	JACOBS
Α		refrigerating apparatus		62/451;	JAMES W
		[TEXT AVAILABLE IN		62/515;	
		USOCR DATABASE]		62/526	
US 2672020	19540316	Two-temperature	62/152	62/156;	WURTZ
A		refrigerating apparatus		62/164;	CLIFFORD H
		[TEXT AVAILABLE IN		62/334;	et al.
		USOCR DATABASE]		62/441;	
		·		62/473;	
				62/526	
US 2672018	19540316	Two-temperature	62/151	137/493.9;	JACOBS
Α		refrigerating apparatus		137/495;	JAMES W
		[TEXT AVAILABLE IN		137/513;	
		USOCR DATABASE]		200/83C;	
				200/83P;	
				251/335.3;	
				251/75;	
				62/162;	
•				62/197;	
				62/227;	•
				62/451;	
				62/513;	
				62/519;	
				62/526	1
US 2668884	19540209	Electrical switch	335/146	318/783;	JACOBS
Α		apparatus [TEXT		335/280;	JAMES W
		AVAILABLE IN		361/161;	
		USOCR DATABASE]		74/527	1
US 2668436	19540209	Testing apparatus for	374/3	374/187	JACOBS

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A		thermostatic switches [TEXT AVAILABLE IN USOCR DATABASE]			JAMES W et al.
US 2626183 A	19530120	Snap-acting fluid motor [TEXT AVAILABLE IN USOCR DATABASE]	236/99R	236/99B; 337/318; 92/43	JACOBS JAMES W
US 2611275 A	19520923	Electrical apparatus [TEXT AVAILABLE IN USOCR DATABASE]	74/100.1	200/453	JACOBS JAMES W
US 2584879 A	19520205	Occupant propelled exercising toy horse [TEXT AVAILABLE IN USOCR DATABASE]	280/1.196	280/1.207	JACOBS JAMES D
US 2507305 A	19500509	Refrigerating apparatus [TEXT AVAILABLE IN USOCR DATABASE]	49/490.1	49/496.1; 49/498.1	JACOBS JAMES W
US 2495457 A	19500124	Method of treating cathodes for electrowinning manganese [TEXT AVAILABLE IN USOCR DATABASE]	205/573	204/281; 204/290.01	JACOBS JAMES H
US 2495456 A	19500124	Purification of manganese solutions [TEXT AVAILABLE IN USOCR DATABASE]	205/573	423/50	JACOBS JAMES H
US 2494339 A	19500110	Noise-reducing pulse- echo locating equipment [TEXT AVAILABLE IN USOCR DATABASE]	342/90	342/203	KEISTER JAMES E
US 2458908 A	19490111	Method of stripping electrodeposited manganese [TEXT AVAILABLE IN USOCR DATABASE]	205/74	205/573; 29/239; 29/426.2	JACOBS JAMES H
US 2456196 A	19481214	Electrolytic cell for recovering manganese [TEXT AVAILABLE IN USOCR DATABASE]	204/263		JACOBS JAMES H et al.
US 2439805 A	19480420	Method of electrowinning manganese [TEXT AVAILABLE IN USOCR DATABASE]	205/573	204/293	HANLEY HERBERT R et al.
US 2438367 A	19480323	Transmitter-receiver switching system [TEXT]	455/80	333/13; 333/35	KEISTER JAMES E

		AVAILABLE IN USOCR DATABASE]			
US 2433669 A	19471230	Frequency modulated- pulse type radio locator [TEXT AVAILABLE IN USOCR DATABASE]	342/201	375/239	KEISTER JAMES E
US 2427558 A	19470916	High-frequency oscillator [TEXT AVAILABLE IN USOCR DATABASE]	331/98	313/329; 315/39; 315/44; 331/101; 331/181	JENSEN RICHARD C et al.
US 2419564 A	19470429	Radio transmitter- receiver switching system [TEXT AVAILABLE IN USOCR DATABASE]	455/80	333/100	KEISTER JAMES E
US 2409434 A	19461015	Domestic appliance [TEXT AVAILABLE IN USOCR DATABASE]	219/398	219/413; 219/414; 219/489; 219/494; 219/510; 236/15A	JACOBS JAMES W
US 2399930 A	19460507	Energy dissipator [TEXT AVAILABLE IN USOCR DATABASE]	333/22F	330/122; 330/2; 330/53; 343/700R; 343/703	KEISTER JAMES E
US 2368474 A	19450130	Decoupling unit [TEXT AVAILABLE IN USOCR DATABASE]	330/68	330/167; 330/199; 330/202; 330/204; 330/65; 333/181; 455/217; 455/338	KEISTER JAMES E
US 2363184 A	19441121	Domestic appliance [TEXT AVAILABLE IN USOCR DATABASE]	68/133	68/184	JACOBS JAMES W
US 2290190 A	19420721	Refrigerating apparatus [TEXT AVAILABLE IN USOCR DATABASE]	62/331	454/183; 62/238.1; 62/440; 62/454	JACOBS JAMES W
US 2276491 A	19420317	Refrigerating apparatus [TEXT AVAILABLE IN USOCR DATABASE]	249/203		JACOBS JAMES W
US 2268487 A	19411230	Toy airplane [TEXT AVAILABLE IN	446/62	446/63	JACOBS JAMES M H

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		USOCR DATABASE]			
US 2258932 A	19411014	Agricultural implement [TEXT AVAILABLE IN USOCR DATABASE]	403/325	172/751; 37/446; D15/28	JACOBS JAMES W
US 2257847 A	19411007	Refrigerating apparatus [TEXT AVAILABLE IN USOCR DATABASE]	249/203		JACOBS JAMES W
US 2253624 A	19410826	Refrigerating apparatus [TEXT AVAILABLE IN USOCR DATABASE]	249/203		JACOBS JAMES W
US 2247779 A	19410701	High frequency apparatus [TEXT AVAILABLE IN USOCR DATABASE]	330/55	174/16.1; 333/235; 333/24R	KEISTER JAMES E
US 2245440 A	19410610	Refrigerating apparatus [TEXT AVAILABLE IN USOCR DATABASE]	249/203		JACOBS JAMES W
US 2236877 A	19410401	Rotating glider [TEXT AVAILABLE IN USOCR DATABASE]	446/62	102/385; 244/16; 446/63	JACOBS JAMES M H
US 2216592 A	19401001	Refrigerating apparatus [TEXT AVAILABLE IN USOCR DATABASE]	249/203	62/300	JACOBS JAMES W
US 2202734 A	19400528	Refrigerating apparatus [TEXT AVAILABLE IN USOCR DATABASE]	62/301	249/70	JACOBS JAMES W
US 2202105 A	19400528	Refrigerating apparatus [TEXT AVAILABLE IN USOCR DATABASE]	249/72		JACOBS JAMES W
US 2199798 A	19400507	Refrigerating apparatus [TEXT AVAILABLE IN USOCR DATABASE]	249/72	249/73	JACOBS JAMES W
US 2169180 A	19390808	Ice tray [TEXT AVAILABLE IN USOCR DATABASE]	249/72		JACOBS JAMES W
US 2034143 A	19360317	Toy airplane [TEXT AVAILABLE IN USOCR DATABASE]	446/59	446/66	JACOBS JAMES M H
US 1852307 A	19320405	Toy airplane or the like [TEXT AVAILABLE IN USOCR DATABASE]	446/64		JACOBS JAMES M H
US 1679973 A	19280807	Engine cylinder [TEXT AVAILABLE IN USOCR DATABASE]	165/180	29/888.06	JACOBS JAMES M H
US 1570305 A	19260119	Lubricating apparatus [TEXT AVAILABLE IN USOCR DATABASE]	384/466		JACOBS JAMES J et al.

US 1509297	19240923	Pontoon skid [TEXT	305/129	244/100C	JACOBS
A		AVAILABLE IN USOCR DATABASE]			JAMES M H
US 1504663	19240812	Airplane [TEXT	244/217	244/215;	ORVILLE
A		AVAILABLE IN		244/90R	WRIGHT et al.
		USOCR DATABASE]			
US 1473185	19231106	Glare screen [TEXT	248/286.1	296/97.11	JACOBS
A		AVAILABLE IN			JAMES J
		USOCR DATABASE]			
US 1458295	19230612	Mud lug for vehicle	152/178	152/224;	JACOBS
Α		wheels [TEXT		301/44.1	JAMES M
		AVAILABLE IN			
		USOCR DATABASE]			
US 1452641	19230424	Aeroplane wing [TEXT	52/731.6	52/84	JACOBS
A		AVAILABLE IN			JAMES M H
		USOCR DATABASE]			
US 1441984	19230109	Fuselage [TEXT	244/119		JACOBS
A		AVAILABLE IN			JAMES M H
		USOCR DATABASE]			
US 1440223	19221226	Railroad crossing [TEXT]	246/380		JACOBS
Α		AVAILABLE IN			JAMES F
		USOCR DATABASE]			
US 1439419	19221219	Stepladder [TEXT	182/106	182/113;	JACOBS
A		AVAILABLE IN		182/125;	JAMES M H
		USOCR DATABASE]		182/131;	
				182/228.1	
US 1341130	19200525	Cuff-button [TEXT	24/102SL		JACOBS
Α		AVAILABLE IN			JACOB A
		USOCR DATABASE]			